36 CLAIMS 1. A sheet material information detecting device for detecting information on a sheet material, 5 comprising: a sheet material transport means for transporting a sheet material along a sheet material transport path; a force applying means for applying an external force to the sheet material; 10 an external force detecting means for detecting information corresponding to a force existing after attenuation of the external force applied to the

sheet material; and

a positioning means for positioning the sheet material.

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wherein, when the external force is to be applied, the positioning means performs positioning of the sheet material such that a distance between the sheet material and the detecting means opposed to the sheet material is a predetermined value not less than 0.

2. A sheet material information detecting device according to Claim 1, further comprising a sheet material displacing means comprising a displacing member protruded into the sheet material transport path and adapted to displace the sheet

37 material on basis of coming into contact with the sheet material. 3. A sheet material information detecting device according to Claim 1, wherein the external 5 force applying means comprises an external force applying member for applying an external force to the sheet material on basis of coming into contact with the sheet material, the sheet material information detecting device further comprising an external force 10 receiving member arranged at a position opposed to the external force applying member and adapted to receive the external force from the external force applying member. 4. A sheet material information detecting 15 device according to Claim 2, wherein the external force applying means comprises an external force applying member for applying an external force to the sheet material on basis of coming into contact with the sheet material, and 20 wherein the displacing member is arranged at a position opposed to the external force applying member and functions as an external force receiving member adapted to receive the external force from the external force applying member. 25 5. A sheet material information detecting device according to Claim 3, wherein the external force detecting means supports the external force

38 receiving member and detects an external force received by the external force receiving member. 6. A sheet material information detecting device according to Claim 3, wherein the external 5 force detecting means is mounted on a side of the external force applying means and detects an external force through the external force applying means. 7. A sheet material information detecting device according to Claim 1, wherein the sheet 10 material displacing means determines at least one of a position of the sheet material with respect to the external force detecting means, a position of the sheet material with respect to the external force applying member, and a position of the sheet material 15 with respect to the external force receiving member. 8. A sheet material information detecting device according to Claim 7, wherein the sheet material displacing member brings the sheet material into contact with the external force receiving member. 20 9. A sheet material information detecting device according to Claim 2, further comprising an auxiliary displacing member on a side opposed to the displacing member with interposition of the sheet material therebetween, wherein the auxiliary 25 displacing member brings the sheet material into contact with the displacing member. 10. A sheet material information detecting

39 device according to Claim 1, wherein the sheet material displacing member additionally comprises a sheet material sensor for detecting a state and position of the sheet material. 5 11. A sheet material processing apparatus comprising the sheet material information detecting device as claimed in Claim 1, and a sheet material processing portion for performing processing of the sheet material based on a detection result obtained 10 by the sheet material information detecting device. 12. A signal output device comprising an external force applying portion for applying an external force to a sheet material and a signal output portion for outputting a signal upon 15 application of the external force, wherein a displacing member for controlling a position of the sheet material is provided at a position opposed to the external force applying portion with interposition of the sheet material therebetween. 20 13. A method of obtaining information on a sheet material, comprising the steps of: supplying a sheet material to a position between a force applying means for applying an

between a force applying means for applying an external force to the sheet material and a detecting means for detecting information corresponding to a force existing after attenuation of the external force applied to the sheet material;

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positioning the sheet material such that a distance between the sheet material and the detecting means opposed to the sheet material is a predetermined value not less than 0;

applying an external force to the positioned sheet material; and

detecting information on the sheet material.

- 14. An image forming apparatus comprising:
 a sheet transport means;
- an information detecting device for detecting information on a sheet material; and

an image forming means,

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wherein the information detecting device comprises a sheet material displacing means for displacing the transported sheet material to a proper position, and means for applying an external force to the displaced sheet material.